



## STANDARD FEATURES

- **Position Accuracy:**  $\pm 10$  arc sec
- **Rate Accuracy:**  $0.01\% \pm$  Resolution
- **Maximum Rate:** 18,000 deg/sec (50 Hz)
- Direct-drive, DC brushless servo system
- Aerodynamic/safety enclosure around tabletop
- Precision-ground anodized aluminum tabletop
- 10 to 24 inch diameter tabletop options
- Fail-safe brake
- 48 slipping lines
- Electronics Console for AERO 5 ELITE Controller and Servo Amplifiers

## AERO 5 ELITE CONTROLLER FEATURES

- Aerosmith Table Language (ATL) for remote operation over Ethernet
- Data Acquisition streaming at up to 20 kHz over Ethernet
- Highly-customizable Graphical User Interface
- Local and remote operation
- Trapezoidal velocity profiles with programmable velocity and acceleration
- Signal Generator to execute motion based on sine, sine sweep, step, triangle, or sawtooth signals, with configurable amplitude and frequency.
- Motion Files for simulating complex motion
- Analog Input control in Position or Velocity modes

## DESCRIPTION

The 1571VE Series High Speed Rate Table Systems are designed to provide a precision high velocity testing solution for the development and/or production testing of inertial packages or their components. A typical application is for missile or projectile programs.

The 1571VE test table is a servo-controlled system featuring a direct-drive DC brushless motor, precision optical encoder and a microprocessor that provides accurate and reliable motion control.

The table can be operated from the AERO 5 ELITE Controller for local control or through a computer interface for remote control.



## EASE OF INTERGRATION

- LabVIEW™ Virtual Instrument (.vi) driver included
- GPIB and 100base-T Ethernet interfaces standard
- Available control languages: ATL (Aerosmith Table Language)

## OPTIONS

- Integral Thermal Chamber with electric heating and LN<sub>2</sub> or CO<sub>2</sub>
- Various Tabletop sizes
- Custom slip package
- Drive assembly available separately as a spin fixture or as a "roll drive" for use on existing tables
- Horizontal axis configuration

*For much more detailed information, contact Ideal to request a Specification Document.*

Rev C

## Model 1571VE Performance Specifications

Positioning			
• Accuracy	± 10 arc sec (0.0028 deg)		
• Repeatability	± 5 arc sec (0.0014 deg)		
• Command/Display resolution	0.0001 deg		
• System resolution	0.00002 deg		
Rate			
• Maximum	18,000 deg/sec (3000 RPM or 50 Hz)		
• Command/Display Resolution	0.00001 deg/sec		
• System Resolution	0.00001 deg/sec		
• Accuracy (avg. 10 readings measured over 1 rev), %	0.01% ± resolution		
• Stability (avg. 10 readings measured over 1 rev), %	0.01%		
Acceleration			
Tabletop diameter Inches	Peak Acceleration deg/sec <sup>2</sup> 2 second maximum, no payload	Continuous Acceleration deg/sec <sup>2</sup> no payload	Tare Inertia lbm-in <sup>2</sup> (Kg-m <sup>2</sup> )
10	12100	7550	223 (0.065)
14	5650	3500	475 (0.139)
18	2450	1525	1090 (0.319)
22	1150	740	2275 (0.665)
24	850	525	3165 (0.926)
<b>Axis Wobble, arc sec</b>	10		

## System Physical Configuration

Table Surface Characteristics	
• Diameter, inch (mm)	Standard size: 14 (356) Options: 10 (254), 18 (457), 22 (559) and 24 (610)
• Hole Pattern, inch (mm)	3/8-24 UNF tapped holes. Eight holes spaced equally on each of the following applicable bolt circles: 7 (177.8), 9 (228.6), 11 (279.4), 13 (330.2), 15 (381), 17 (431.8), 19 (482.6), 21 (533) and 23 inch (584.2). Custom tabletop and interface patterns available upon request.
• Face Flatness	0.005 inches (0.127 mm) TIR (for 14 inch diameter tabletop)
• Face Runout	0.002 inches (0.051 mm) @ 6 inch (152.4 mm) Radius
• Material & Surface Finish	Aluminum with 32 RMS Surface Finish
Test Load Capacity	
50 lb. (22.68 Kg) Centered (Vertical Axis) 18 inch (457 mm) maximum height	
Slipping package	
48 lines rated at 5A each. Custom slipping packages are available. Consult Ideal.	
Test Table	
• Height - Tabletop to Floor	38.8 inches (985 mm) nominal
• Overall Dimensions	37.3 (947) W x 31.5 (800) D x 67.4 (1712) H for test table configuration
• Weight	1300 lbs (590 Kg) for test table configuration
Controller	
Refer to AERO 5 ELITE Data Sheet for more detailed information.	
• Type & Configuration	AERO 5 ELITE Controller configured in a console
• Communication Interfaces	IEEE-488, RS-232, Ethernet
• Servo Update frequency	20 kHz
• Control Modes	Position, Rate, Profile, Stop

Rev C